

LEITTE, S.M. (Moskva)

"Antithyroid effect of sulfonamides and thioureas" by A.A.Voitkevich.  
Reviewed by S.M.Leitss. Probl. endok. i gorm. 3 no.6:116-118 N-D '57.  
(THYROID GLAND) (SULFONAMIDES) (THIOUREATES) (MIRA 11:3)  
(VOITKEVICH, A.A.)

LEYTES, S.M.

LEYTES, S.M., prof.

Academic edition of collected works, vol.12: "Sketches on optimism"  
by I.I.Mechnikov. Reviewed by S.M.Leytes. Vest. AMN SSSR 12 no.6:  
99-101 '57. (MIRA 11:2)  
(LONGEVITY) (MECHNIKOV, I.I.)

LEYTES, S.M.

AYVAZYAN, A.I., SUPONITSKAYA, F.M., LEYTES, S.M., KAYBANOV, G.S.

Mikhail Mikhailovich Pavlov, Pat.fiziol. i eksp.terap. 2 no.3  
63-64 My-Je '58 (MIRA 11:?)  
(PAVLOV, MIKHAIL MIKHAILOVICH, 1883-)

LEYTES, S.M., prof., RABKINA, A.Ye., SMIRNOV, N.P. (Moscow)

Role of the alpha cells in the islands of Langerhans in the regulation  
of blood sugar and liver glycogen under normal conditions and in  
experimental diabetes [with summary in English] Probl.endok. i  
gorm. 4 no.1:54-68 Ja-F'58 (MIRA 11:5)

1. Iz ottdela patofiziologii (zav. - prof. S.M. Leytes) i morfologii  
(zav. - prof. Ye.I. Tarakanov) Vsesoyuznogo instituta eksperimental'  
noy endokrinologii (dir. - prof. Ye.A. Vasylukova)

(COBALT, effects,

chloride, in x-cells of islands of Langerhans, blood  
& liver sugar responses in normal cond. & exper.  
diabetes (Rus))

(CHLORIDES, effects,

cobalt, on x-cells in islands of Langerhans, blood &  
liver sugar responses in normal cond. & exper.  
diabetes (Rus))

(ISLANDS OF LANGERHANS, effect of drugs on,

cobalt chloride on x-cells, blood & liver sugar responses  
in normal cond. & exper. diabetes (Rus))

(BLOOD SUGAR, physiology,

eff. of x-cells of islands of Langerhans responses to  
cobalt chloride in normal cond. & exper. diabetes (Rus))

(LIVER, metabolism,

glycogen, eff. of x-cells of islands of Langerhans  
responses to cobalt chloride in normal cond. & exper.  
diabetes (Rus))

LEYTES, S.M., prof., SMIRNOV, N.P. (Moskva)

Mechanism of the hypoglycemic action of antidiabetic sulfanilamide preparations [with summary in English]. Probl.endok. i gorm.  
4 no.4:3-12 JI-Ag '58 (MIRA 11:10)

1. Iz otdela patologicheskoy fiziologii (zav. prof. S.M. Leytes)  
Vsesoyuznogo instituta eksperimental'noy endokrinologii (dir.  
prof. Ye.A. Vasyukova).  
(ANTIDIABETICS, eff.  
carbutamide, mechanism of hypoglycemic action (Rus))

LEYTES, S.M.

Third Congress of the International Diabetic Association. Probl.  
endok. i gorm. 4 no.6:114-119 N-D '58. (MIRA 12:2)  
(DIABETES)

S. M. LEYTES and N. T. SMIRNOVA

"On the effect of the antidiabetic preparation BZ-55"

The Chemistry and Metabolism of Carbohydrates in Animal and Plant Organisms.  
Conference in Moscow. January 28 to January 30 1958.

(VAN SSSR, No. 6, 1958)

LEYTES, S.M., prof. (Moskva)

Pituitary gland and fat metabolism. Klin.med. 36 no.10:25-33  
0 '58 (MIRA 11:11)

1. Iz otdela patofiziologii (zav. - prof. S.M. Leytes)  
Vsesoyznogo instituta eksperimental'noy endokrinologii  
(dir. - prof. Ye.A. Vasyukova).

(PITUITARY GLAND, ANTERIOR, hormones  
eff. on fat metab., review (Rus))

(FAT, metab.  
eff. of anterior pituitary hormones, review (Rus))

LEYTES, S.M., prof.

"Patologicheskaya fiziologiya i eksperimental'naya terapiya".  
Reviewed by S.M. Leites. Klin.med. 36 no. 11:157-158 N'58  
(MIRA 11:12)

(PATHOLOGY--PERIODICALS)

LEYTES, S.M., PAVLOV, G.T.

Effects of the adrenocorticotropic and somatotropic hormones of the hypophysis and of cortisone on certain aspects of nitrogen metabolism in experimental toxic hepatitis [with summary in English]. Biul. eksp. biol. i med. 46 no.8:48-53 Ag '58 (MIRA 11:10)

1. Iz otdela patofiziologii (zav. - prof. S.M. Leytes) Vsesoyuznogo instituta eksperimental'noy endokrinologii (dir. - prof. Ye.A. Vasyukova). Moskva. Predstavlena deystvitel'nym chlenom AMN SSSR V.N. Chernigovskim

(HEPATITIS, metab.)

nitrogen, eff. of ACTH, cortisone & somatotropin in toxic hepatitis in rats (Rus))

(NITROGEN, metab.)

eff. of ACTH, cortisone & somatotropin in exper. toxic hepatitis in rats (Rus))

(ACTH, eff.)

on nitrogen metab. in exper. toxic hepatitis in rats (Rus))

(CORTISONE, eff.)

same (Rus))

(SOMATOTROPIN, eff.)

same (Rus))

LEYTES, S.M., SMIRNOV, N.P.

Role of the liver in the hypoglycemic action of antidiabetic sulfonamides [with summary in English]. Biul.eksp.biol. i med. (MIRA 11:11)  
46 no.9:53-56 S'58

1. Iz otdela patologicheskoy fiziologii (zav. - prof. S.M. Leytes) Vsesoyuznogo instituta eksperimental'noy endokrinologii (dir. -prof. Ye.A. Vasyukova), Moskva. Predstavlena deystvitel'nym chlenom AMN SSSR V.N. Chernigovskim.

(LIVER, metab.

insulinase, role in hypoglycemic eff. of carbutamide (Rus))

(ANTIDIABETES, effects

carbutamide, role of hepatic insulinase in hypoglycemic action (Rus))

(PROTEASES.

insulinase, in liver, role in hypoglycemic action of carbutamide (Rus))

....., S. M., TARIK, G. I., TARAKANOV, A. A.

"The Effect of Somatotropic Hormone of the Hypophysis on the Development of Experimental Diabetes in Rats and the Uptake of Methionine-S<sup>35</sup> in Proteins."

Theses of the Proceedings of the Annual Scientific Sessions 23-26 March 1959  
(All-Union Institute of Experimental Endocrinology)

From the Department of Pathological Physiology (Head--Professor S. M. Leytes)  
and the Department of Morphology (Head--Professor Ye. I. Tarakanov) of the All-Union Institute of Experimental Endocrinology(Director--Professor Ye. A. Vasyukova)

LEYTES, S.M., prof.; YAKUSHEVA, T.S. (Moskva)

Effect of ACTH and cortisone on fat and glycogen in the liver in experimental toxic hepatitis. Pat. fiziol. i eksp. terap. 3 no.3: 8-11 My-Je '59. (MIRA 12:7)

1. Iz ot dela patologicheskoy fiziologii (zav. - prof. S.M. Leytes) Vsesoyuznogo instituta eksperimental'noy endokrinologii Ministerstva zdravookhraneniya SSSR (dir. - prof. Ye.A. Vasyukova).

(HEPATITIS, exper.

eff. of ACTH & cortisone on hepatic glycogen & lipid metab. (Rus))

(ACTH, eff.

on liver glycogen & lipid metab. in exper. hepatitis (Rus))

(CORTISONE, eff.

same)

(GLYCOGEN, metab.

liver, in exper. hepatitis, eff. of ACTH & cortisone (Rus))

(LIPIDS, metab.

same)

LEYTES, S.M., prof.

Problems in the physiology and pathophysiology of the hypophysis and the hypophysis-adrenal cortex system; based on material from a session of the All-Union Institute of Experimental Endocrinology, March 23-26, 1959. Pat.fiziol. i eksp.terp. 3 no.4:91-93 Jl-Ag '59.

(MIRA 12:12)

(PITUITARY BODY) (ADRENAL CORTEX)

LEYTES, S.M.; PAVLOV, G.T.

**E**ffect of the adrenocorticotropic hormone and cortisone on the inclusion of S<sup>35</sup>-methionine into proteins of the liver, muscles, and kidneys in alloxan diabetes. Vop.med.khim. 5 no.6:415-421 N-D '59.

(MIRA 13:3)

1. Otdel patologicheskoy fiziologii Vsesoyuznogo instituta eksperimental'noy endokrinologii, Moskva.

(CORTICOTOPIN pharmacol.)

(DIABETES MELLITUS exper.)

(CORTISONE pharmacol.)

(LIVER metab.)

(MUSCLES metab.)

(KIDNEYS metab.)

(PROTEINS metab.)

(METHIONINE metab.)

4.

SOV/65-59-7-7/12

AUTHORS: Kaminskiy, V.S., and Leytes, S.Y.

TITLE: Reaction of Dilute Nitric Acid with Sulphur-Containing Coals (O vzaimodeystvii razbavlennoy azotnoy kisloty s sernistymi uglyami)

PERIODICAL: Khimiya i tekhnologiya topliv i masel, 1959, Nr 7, pp 27-31 (USSR)

ABSTRACT: The authors consider that some aspects of the reaction of dilute nitric acid with coal and pyrites have not been sufficiently studied. In the present paper they describe their own work which started with the investigation of the reaction of 18 - 20 % nitric acid at 95 - 100 °C with half its weight of pyrite (ground to under 0.2 mm and freed from sulphates) present as large inclusions in Donets coal. The reaction was continued for 20 minutes after which the nitrogen oxides were driven off and absorbed. Table 1 shows the quantities of products obtained compared with those calculated by the equation

$$2\text{FeS}_2 + 10\text{HNO}_3 = \text{Fe}_2(\text{SO}_4)_3 + 10\text{NO} + \text{H}_2\text{SO}_4 + 4\text{H}_2\text{O} \quad (4)$$

Card 1/2 There is good agreement. For experiments with low-sulphur coal 0.96% S Bezymyannyy (Kuzbass) was treated to

SOV/65-59-7-7/12

Reaction of Dilute Nitric Acid with Sulphur-Containing Coals

give a concentrate with 3.5% ash and 0.70% S; a product practically free from pyrite (0.64% S) was obtained by reaction with nitric acid. The results obtained are compared with those for a high-sulphur coal and for pyrites (Table 2). The high-sulphur coal was from Nr 3/5 Yasinovka mine. It contained 26.8% ash, 5.33% sulphur; in addition, tests were carried out with a concentrate (8.4% ash, 3.8% S) prepared from this. The coals were found to reduce nitric acid to nitrogen dioxide, which partly reacts with the carbonaceous materials. At the same time the coal combines with a little oxygen, which is liberated on the reaction with nitric acid.

Card 2/2 There are 2 tables and 4 Soviet references.

ASSOCIATION: VNIIUgleobogashcheniye  
(VNII Coal Beneficiation)

LEYTES, S.M.; SMIRNOV, N.P.

Role of the insulin-inactivating properties of the liver  
(insulinase) in the mechanism of action of antidiabetic  
sulfonamides. Biul.eksp.biol. i med. 47 no.6:58-62  
Je '59. (MIRA 12:8)

1. Iz otdela patofiziologii (zav. - prof.S.M.Leytes) Vsesoyuz-  
nogo instituta eksperimental'noy endokrinologii (dir. - prof.  
Ye.A.Basyukova) Moskva. Predstavlena deystvitel'nym chlenom  
AMN SSSR V.N.Chernigovskim.

(ANTIDIABETICS, effects,

carbutamide on blood sugar, relation to age-  
bound liver insulinase activity (Rus))

(LIVER, metab.

insulinase, age factor & eff. on reactions to  
carbutamide in animals (Rus))

(PROTEASES,

insulinase in liver, age factor & eff. on  
reaction to carbutamide in animals (Rus))

(AGING, eff.

on liver insulinase in animals, relation to  
reaction to carbutamide (Rus))

LEYTES, Samuil M.

"The effect of peroral anti-diabetic remedies on the insulinase of the liver"

report to be submitted for the 20th Intl. Postgraduate Medical Course, organized by Czechoslovak Med. Society of J. E. Purkyne, Karlovy Vary, Czech. 18-23 Sept. 1961

Leytes, Samuil M. -Deputy Scientific Director, All-Union Institute of Experimental Endocrinology, Moscow

LEYTES, S.M.; PAVLOV, G.T.; RABKINA, A.Ye.

Effect of the somatotropic hormone of the pituitary gland on the development of experimental diabetes in rats and the incorporation of methionine-S<sup>35</sup> into proteins. Arkh. pat. 22 no. 12:42-51 '60.  
(MIRA 14:1)

(DIABETES) (PITUITARY BODY—SECRECTIONS)  
(METHIONINE) (PROTEINS)

KABAK, Ya.M.; LEYTES, S.M.; AL'KHMENYUK, V.P.

Gas exchange in experimental hypothalamic adiposity. Biul. eksp. biol. i med. no.2:14-20 F '61. (MIRA 14:5)

1. Iz laboratorii endokrinologii (zav. - prof. Ya.M.Kabak) Moskovskogo gosudarstvennogo universiteta imeni M.V.Lomonosova i otdela patofiziologii (zav. - prof. S.M.Leytes) Vsesoyuznogo instituta eksperimental'noy endokrinologii (dir. - prof. Yu. A.Vasyukova), Moskva. Predstavlena deystvitel'nym chlenom AMN SSSR S.Ye.Severinym.  
(HYPOTHALAMUS) (CORPULENCE)

LEYTES, S.M., prof. (Moskva)

Problems in pathophysiology at the First International Congress  
of Endocrinology. Pat.fiziol.i eksp.terap. 5 no.1:88-91 Ja-F '61.  
(MIRA 14:6)  
(ENDOCRINE GLANDS--DISEASES)

LEYTES, S.M.; AL'KHMENYUK, V.P.; YAKUSHEVA, T.S.

Pathophysiological characteristics of experimental obesity  
produced with aur5 no. 5:37-46 '61 (MIRA 17:4)

LEYTES, S.M., prof. (Moskva)

Extrapancreatic factors in the pathogenesis of diabetes  
mellitus resistant to insulin. Klin.med. 39 no.1:17-21  
Ja '61. (MIRA 14:1)

(DIABETES)

LEYTES, S.M., prof. (Moskva)

Role of liver insulinase in the mechanism of the action of  
peroral antidiabetic agents. Pat. fiziol. i eksp. terap. 6  
no.6:76-79 N-D'62 (MIRA 17:3)

LETES, S. M.; DAGAJEVA, L. N.

On the pathochemical characteristics of experimental myocarditis in alloxan diabetes. Cas. Lek. Česk. 101 no.16/17:496-497 27 Ap '62.

1. Ustav patofyziologie Vsesvazového institutu experimentální endokrinologie, Moskva, SSSR.

(DIABETES MELLITUS exper)  
(MYOCARDITIS exper)

LEYTES, S.M., prof.

Fat mobilizing factors. Terap.arkh. no.6:3-9 '62.

(MIRA 15:9)

1. Iz kafedry patologicheskoy fiziologii (zav. - prof. S.M.  
Leytes) TSentral'nogo instituta usovershenstvovaniya vrachey.  
(CORPULENCE) (FAT METABOLISM)

LEYTES, S. M., prof.; YAKUSHEVA, T. S. (Moskva)

Interaction between pituitary and adrenocortical hormones in  
the regulation of the fat and glycogen content of the liver.  
Probl. endok. i gorm. 8 no.3:7-10 My-Je '62. (MIRA 15:6)

1. Iz otdela patofiziologii (zav. - prof. S. M. Leytes) Vsesoyuz-  
nogo instituta eksperimental'noy endokrinologii (dir. - prof.  
Ye. A. Vasyukova)

(PITUITARY HORMONES) (ADRENOCORTICAL HORMONES)  
(LIVER--GLYCOGENIC FUNCTION) (FAT METABOLISM)

LEYTES, S. M., prof.; CHZHOU-SU[Chou-Su] (Moskva)

Lipolytic activity of the aortic wall in some experimental pathological states. Klin. med. 40 no.7:15-21 J1 '62.  
(MIRA 15:7)

1. Iz kafedry patologicheskoy fiziologii (zav. - prof. S. M. Leytes) TSentral'nogo instituta usovershenstvovaniya vrachey (rektor M. D. Kovrigina)

(AORTA) (FAT METABOLISM)

LEYTES, S.M., CHZHOU-SU[Chou-su]

Characteristics of some aspects of fat metabolism in a state  
of tension (stress). Vop. med. khim. 8 no.3:289-293 My-Je '62.  
(MIRA 15:7)

1. Department of Pathological Physiology, Central Postgraduate  
Medical Institute, Moscow.  
(STRESS(PHYSIOLOGY)) (FAT METABOLISM)

LEYTES, S.M. (Moskva)

Somatotropic hormone of the hypophysis and the metabolism.  
Sovr. vop. endok. no.2:90-114 '63.

(MIRA 18:9)

LEYTES, S.M., prof.

Fat and lipid metabolism in diabetes mellitus. Probl. endok.  
i gorm. 9 no.5:3-12 S-0'63 (MIRA 16:12)

1. Iz kafedry patologicheskoy fiziologii (zav. - prof. S.M. Leytes) TSentral'nogo instituta usovershenstvovaniya vrachey, Moskva.

LEYTES, S.M., prof. ; CHZHOU SU [Chou Su], (Moskva)

Role of the adrenals and sympathetic nervous system in fat  
mobilization in stress state. Probl. endok. i gorm. 9 no.5:  
30-35 S-0'63 (MIRA 16:12)

1. Iz kafedry patologicheskoy fiziologii (zav. - prof. S.M.  
Leytes) Tsentral'nogo instituta usovershenstvovaniya vrachey.

LEYTES, S.M., prof.

[Pathophysiology of fat metabolism] Patofiziologija zhirovogo  
obmena. Moskva, TSentr. in-t usovershenstvovaniia vrachei,  
1964. 41 p. (MIRA 18:8)

LEYTES, S.M.; DAVTYAN, N.K.

Permissive role of glucocorticoids in the mobilization of fats  
from the adipose tissue. Biul. eksp. biol. i med. 59 no.2:55-57  
(MIRA 18:7)  
F '65.

1. Kafedra patologicheskoy fiziologii (zav. - prof. S.M. Leytes)  
TSentral'nogo instituta uscvershenstvovaniya vrachey, Moskva.

LEYTES, S.M., prof.

[Pathophysiology of the thyroid and parathyroid glands]  
Patofiziologija shchitovidnoj i okoloschitovidnoj zhe-  
lez. Moskva, TSentr. in-t usovershenstvovaniia vrachei,  
1965. 39 p. (MIRA 18:10)

LEYTES, S.M., prof.

[Pathophysiology of the hypothalamo-hypophyseal system]  
Patofiziologija gipotalamo-gipofizarnoi sistemy Moskva,  
TSentr. inst. usovremenstvovaniia vrachai, 196. 50 p.  
(Mikr. 16:10)

LEYTES, S.M.; DAVTYAN, N.K.

Effect of the absorption of glucose by adipose tissue on its lipolytic activity under the influence of some hormones and experimental diabetes. Vop.med.khim. 11 no.5:49-54 S.O '65.

(MIRA 19:1)

1. Kafedra patologicheskoy fiziologii TSentral'nogo instituta usovershenstvovaniya vrachey, Moskva. Submitted May 6, 1964.

LAVITSE, S.M., prof., RUDNICKI, I.L.

Effect of stress on some indices of lipid metabolism in alimentary loading with fat and cholesterol. Vop.med.khim. 11 no.6:24-30 N-5  
1965.  
(MIR 18:12)

J. Kafedra patofiziologii TSentral'nogo instituta usovershenstvovaniya  
vrachey, Moskva. Submitted June 20, 1964.

ZARUBIN, L.S., kand.tekhn.nauk; LEYTES, S.Ya., inzh.; NIKANOROVА, L.P.,  
inzh.

Selecting and investigating heavy suspensions for centrifugal  
coal preparation. Nauch.trudy po obog.i brik.ugl. no.1:61-90  
'58. (MIRA 12:10)

(Coal preparation--Equipment and supplies)

KAMINSKIY, V.S.; LEYTES, S.Ya.

Production of ferric sulfate. Khim.prom. 2:138-143 My  
'60.  
(MIRA 13:7)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut po  
obogashcheniyu i briketirovaniyu ugley.  
(Iron sulfate)

KAMINSKIY, V.S.; LEYTES, S.Ya.; SOKOLOVA, M.S.

Obtaining low-ash concentrates for the electrode industry  
out of "Listvianskiy" anthracites. Fiz.-tekhn. probl. pol.  
iskop. no.4:137-140 '65. (MIRA 19:1)

1. Institut goryuchikh iskopayemykh, Moskva. Submitted March 5,  
1965.

AGROSKIN, A.A., professor; LEVYTS, V.A., otvetstvennyy redaktor; TAYTS, Ye.M.  
otvetstvennyy redaktor; ROMANOVA, L.A., redaktor izdatel'stva;  
KOROVENKOVA, Z.A., tekhnicheskiy redaktor

[Chemical technology of coal] Khimicheskaya tekhnologiya uglia.  
Moskva, Ugletekhizdat, 1954. 251 p. (MIRA 10:1)  
(Coal--Analysis)

VODNEV, G.G.; SHELKOV, A.K.; DIDENKO, V.Ye.; FILIPPOV, B.S.; TSAREV, M.N.; ZASEVARA, V.G.; LITVINENKO, M.S.; MEDVEDEV, K.P.; MOLODTSOV, I.G.; LGALOV, K.I.; RUBIN, P.G.; SAPOZHNIKOV, L.M.; TYUTYUNNIKOV, G.N.; DMITRIYEV, M.M.; LEVYTS, V.A.; LERNER, B.Z.; MEDVEDEV, S.M.; REVYAKIN, A.A.; TAYCHER, M.M.; TSOGLIN, M.E.; DVORIN, S.S.; RAK, A.I.; OBUKHOVSKIY, Ya.M.; KOTKIN, A.M.; ARONOV, S.G.; VOLOSHIN, A.I.; VIROZUR, Ye.V.; SHVARTS, S.A.; GINSBURG, Ya.Ye.; KOLYANDR, L.Ya.; BELETSKAYA, A.F.; KUSHNEREVICH, N.R.; BRODOVICH, A.I.; NOSALEVICH, I.M.; SHTROMBERG, B.I.; MIROSHNICHENKO, A.M.; KOPELIOVICH, V.M.; TOPORKOV, V.Ya.; AFONIN, K.B.; GOFTMAN, M.V.; SEMENENKO, D.P.; IVANOV, Ye.B.; PEYSAKHZON, I.B.; KULAKOV, N.K.; IZRAELIT, E.M.; KVASHA, A.S.; KAFTAN, S.I.; CHERMNYKH, M.S.; SHAPIRO, A.I.; KHALABUZAR', G.S.; SEKT, P.Ye.; GARAY, L.I.; SMUL'SON, A.S.

Boris Iosifovich Kustov; obituary. Koks i khim. no.2:64 '55.(MLRA 9:3)  
(Kustov, Boris Iosifovich, 1910-1955)

*LEYTES V.H.*

ARONOV, Samuil Grigor'yevich; BAUTIN, Ivan Grigor'yevich; VOLKOVA, Zoya Andreyevna; VOLOSHIN, Arkhip Il'ich; VIROZUB, Yevgeniy Vladimirovich; GABAY, Lev Izrailevich; DIDENKO, Viktor Yefimovich; ZASHKVARA, Vasiliy Grigor'yevich; IVANOV, Pavel Aleksandrovich; KUSTOV, Boris Iosifovich [deceased]; KOTOV, Ivan Konstantinovich; KOTKIN, Aleksandr Matveevich; KOMANOVSKIY, Maksim Semenovich; LEYTES, Viktor Abramovich, MOROZ, Mikhail Yakovlevich; NIKOLAEV, Dmitriy Dmitriyevich; OBUKHOVSKIY Yakov Mironovich; RODSHTEYN, Pavel Moiseyevich; SAPOZHNIKOV, Yakov Yudovich; SENICHENKO, Sergey Yefimovich; TOPORKOV, Vasiliy Yakovlevich; CHERMNYKH Mikhail Sergeyevich; CHERKASSKAYA, Esfir' Ionovna, SHVARTS, Semen Aronovich; SHERMAN, Mikhail Yakovlevich; SHVARTS, Grigoriy Aleksandrovich; LIBERMAN, S.S., redaktor izdatel'stva; ANDREYEV, S.P., tekhnicheskij redaktor

[Producing blast furnace coke of uniform quality; a collection of articles for the dissemination of advanced practices] Poluchenie domennogo koksa postoiannogo kachestva; sbornik statei po obmenu peredovym opyтом. Khar'kov, Gos.nauchno-tekhn.izd-vo lit-ry po chernoi i tsvetnoi metallurgii, 1956. 300 p. (MLRA 9:8)  
(Coke industry)

DIDENKO, V.Ye.; TSAREV, M.N.; DMITRIYEV, M.M.; LEVYTS, V.A.; OBUKHOVSKIY, Ya.N.; IVANOV, Ye.B.; CHERTOK, V.T.; URSALENKO, R.N.; KRIGER, I.Ya.; PINCHUK, A.K.; ANTONENKO, N.Z.; SMUL'SON, A.S.; VASIL'CHENKO, S.I.; DRASHKO, A.M.; RAYEVSKIY, B.N.; KUCHIRYAVENKO, D.N.; SAVCHUK, A.I.; ZHUBRAVLEVA, L.I.; BAUTIN, I.G.; KHRIYENKO, V.Ya.; MOSENKO, N.K.; CHE-BONENKO, G.P.; LISSOV, L.K.; MAMONTOV, V.V.; BELUKHA, A.A.; POJDUN, V.F.; VOLODARSKIY, M.B.; KAL'CHENKO, G.D.; LEVCHENKO, V.M.; BASHKIROV, A.A.; VOROB'YEV, M.F.; IL'CHENKO, L.I.; PODSHIVALOV, F.S.; MOGIL'NYY, P.P.; LEVI, A.R.; VASLYAYEV, G.P.; BURNEV, V.V.; OSYPA, S.S.; SAMOFALOV, G.N.; FOMIN, A.F.; LESHCHINA, A.I.; FANKEL'BERG, G.Ye.; KHODANKOV, A.T.; MAKARENKO, I.S.; KARPOVA, K.K.; VASILENKO, I.M.; VOLOSHCHUK, A.S.; SHELKOV, A.K.; FILIPPOV, B.S.; TYUTYUNNIKOV, G.N.; DOLINSKIY, M.Yu.; NIKITINA, P.P.; MEDVEDEV, S.M.; TSOGLIN, M.E.; LERNER, R.Z.; BOGACHEV, V.I.

Mikhail IAkovlevich Moroz; obituary. Koks i khim.no.3:64 '56.(MLRA 9:8)  
(Moroz, Mikhail IAkovlevich, 1902?-1956)

AFONIN, K.B.; BURTSEV, K.I.; BYSTROV, S.N.; VINETS, G.B.; VODNEV, G.G.; VORONIN, A.S.; GEVLICH, A.S.; GRYAZNOV, N.S.; GUDIM, A.F.; GUSYATINSKIY, M.A.; DVORIN, S.S.; DIDEENKO, V.Ye.; DMITRIYEV, M.M.; DONDE, M.M.; DOROGOBID, G.M.; ZHDANOV, G.I.; ZAGORUL'KO, A.I.; ZELENETSKIY, A.G.; IVASHCHENKO, Ya.N.; KAFTAN, S.I.; KVASHA, A.S.; KIREYEV, A.D.; KLISHEVSKIY, G.S.; KOZYREV, V.P.; KOLOBOV, V.N.; LGALOV, K.I.; LEVITS, V.A.; LERNER, B.Z.; LOBODA, N.S.; LUBINETS, I.A.; MANDRYKIN, I.I.; MUSTAFIN, F.A.; NEMIROVSKIY, N.Kh.; NEFEDOV, V.A.; OBUKHOVSKIY, Ya.M.; PIRTSIEV, M.A.; PETROV, I.D.; PODGORZHANSKIY, M.O.; POPOV, A.P.; RAK, A.I.; REVYAKIN, A.A.; ROZHkov, A.P.; ROZENGAUZ, D.A.; SAZONOV, S.A.; SIGALOV, M.B.; STOMAKHIN, Ya.B.; TARASOV, S.A.; FILIPPOV, B.S.; FRIDMAN, N.K.; FRISHBERG, V.D.; KHAR'KOVSKIY, K.V.; KHOLOPTSEV, V.P.; TSAREV, M.N.; TSOGLIN, M.E.; CHERNYY, I.I.; CHERTOK, V.T.; SHELKOV, A.K.

Samuil Berisovich Banme. Keks i khim. no. 6:64 '56.  
(Banme, Samuil Berisovich, 1910-1956)

(MLRA 9:10)

KHANIN, Isaak Markovich, professor, doktor tekhnicheskikh nauk; LEVYTS, V.A.,  
otvetstvennyy redaktor; SINYAVSKAYA, Ye.K., redaktor izdaniya;  
ANDREYEV, S.P., tekhnicheskiy redaktor

[Studying the movement of gases in coke ovens by the method of  
similitude] Izuchenie dvizheniya gazov v koksovykh pechakh  
metodom podobia. Khar'kov. Gos. nauchno-tekhn. izd-vo lit-ry  
po chernoi i tsvetnoi metallurgii, 1957. 202 p. (MLRA 10:2)  
(Coke ovens) (Gas flow) (Engineering models)

*LEVTEV, V.A.*

DIDENKO, V.Ye., red.; OBUKHOVSKIY, Ya.M., red.; LEVTEV, V.A., red.;  
DMITRIYEV, M.M., red.; NAUMOV, V.I., red. izd-va; MIKHAYLOVA, V.V.,  
tekhn.red.

[Improvement in technical control in the coal-tar chemical industry;  
a collection of articles] Sovershenstvovanie tekhnicheskogo kontrolya  
koksokhimicheskogo proizvodstva; sbornik statei. Moskva, Gos.  
nauchno-tekhn.izd-vo lit-ry po chernoi i tsvetnoi metallurgii, 1958.  
360 p.

(MIRA 11:5)

(Coal-tar industry)

AUTHORS:

Rutes, V.S. and Leytes, V.A.

SOV/128-58-12-6/21

TITLE:

Shrinkage Phenomena in Steel Ingots in Continuous Casting  
(Usadochnyye yavleniya v stal'nykh zagotovkakh pri neprer-  
yvnom lit'ye)

PERIODICAL:

Liteynoye proizvodstvo, 1958, Nr 12, pp 10 - 12 (USSR)

ABSTRACT:

The shrinkage phenomena in rectangular steel ingots is compared with such phenomena in round and square ingots produced by continuous casting. It is stated that shrinkage porosity is reduced to a minimum in rectangular ingots cast by the aforementioned method. Due to the particular conditions of liquid metal feed and solidification, central porosity in rectangular ingots is less pronounced than in round or square ingots. Shrinkage cavities are formed in the upper portion at a depth of 100 - 150 mm (800 - 1,000 mm in round and square ingots). Internal crack formation by direct cooling is reduced. It is concluded that the continuous casting method produces a finer crystalline structure.

Card 1/2

Shrinkage Phenomena in Steel Ingots in Continuous Casting SOV/128-58-12-6/21

ure and a finer dispersed and uniform distribution of segregation elements. There are 5 microphotos, 1 graph, 1 table, 4 references, 2 of which are Soviet and 2 German.

Card 2/2

AUTHORS: Bruk, A.S., Doctor of Technical Sciences, Volkova, Z.A.,  
Leybovich, R.Ye., Obukhovskiy, Ya.M., Candidates of  
Technical Sciences and Leytes, V.A.

SOV/68-59-1-6/26

TITLE: Physico-mechanical and Physico-chemical Properties of  
Narrow-size Fractions of Blast Furnace Coke (Fiziko-  
mekhanicheskiye i fiziko-khimicheskiye svoystva uzkikh  
klassov domennogo koksa)

PERIODICAL: Koks i Khimiya, 1959, Nr 1, pp 21 - 24 (USSR)

ABSTRACT: Properties of size fractions of coke: above 80 mm,  
80-60 mm, 60-40 mm and 40-25 mm were investigated.  
Mechanical properties were tested by standard drum tests  
(GOST 5953-51); results are given in Table 1; coke  
reactivity by reduction of carbon dioxide to monoxide  
according to Ref 6; results - Table 2; the hardness of  
the coke substance according to Ref 7; results - Table 3  
and the degree of carbonisation of the coke by measurements  
of its electro-conductivity, according to Ref 8;  
results - Table 4. It was found that the quality of blast-  
furnace coke is determined by properties of its individual  
fractions and is non-uniform not only in respect of size  
fractions but also in respect of other properties  
characterising these size fractions such as strength,

Card1/2

SOV/68-59-1-6/26

Physico-mechanical and Physico-chemical Properties of Narrow-size  
Fractions of Blast Furnace Coke

hardness, reactivity and the degree of carbonisation. Differences in properties of the individual size fractions of coke, while the quality of the coal blend remains constant, are determined by thermal conditions of coking. The most uniform in respect of all the properties tested are size fractions 60-40 and 80-60 mm. Separation of these most uniform fractions may secure the supply of blast furnaces with the most uniform fuel. There are 4 tables and 8 Soviet references.

ASSOCIATIONS: Dnepropetrovskiy metallurgicheskiy institut  
(Dnepropetrovsk Metallurgical Institute); and  
Gosplan of the Ukrainian SSR (V.A. Leytes)

Card 2/2

SOV/68-59-9-7/22

AUTHOR: Leytes, V.A.

TITLE: The Quality of Coke at the Ukrainian Coking Works

PERIODICAL: Koks i khimiya, 1959, Nr 9, pp 21 - 23 (USSR)

ABSTRACT: Changes in the quality of blast furnace coke produced during the last few years at the Ukrainian Coking Works are discussed. The yearly average coke quality during 1956 - 1958 - Table 1; the proportion of the individual coal types forming coking blends in 1957 and 1958 - Table 2; a comparison of changes in the yearly average properties of coke with increasing proportion of gas coals in blends - Table 3; the average quality of foundry coke produced at the Ukrainian works during 1956 - 1958, Table 4. The data collected indicated that the average quality of coke during the last two years remained unchanged despite an increase in the proportion of gas coals carbonised. It is considered that the proportion of gas coals can be increased to 25 - 28% without any substantial changes in the quality of the coke.

There are 4 tables.

ASSOCIATION: Gosplan USSR (Gosplan of the Ukrainian S.S.R.)

Card 1/1

LEYBOVICH, R.Ye.; LEYTES, V.A.

Methods of determining the heat expended in coking. Koks i khim.  
no. 4:24-28 '60. (MIRA 13:6)

1. Dnepropetrovskiy metallurgicheskiy institut (for Leybovich)
2. Gosplan USSR (for Leytes)  
(Coal--Carbonization) (Heat--Capacity)

DMITRIYEV, M.M.; LEYTES, V.A.

Utilization of coke-oven gas. Koks i khim. no.7:56-58  
'60. (MIRA 13:7)

1. Gosplan USSR.  
(Coke-oven gas--Congresses)

BRON, Yakov Abramovich; SATANOVSKIY, Semen Yakovlevich; DMITRIYEV, M.M.  
otv. red.; LEYTES, V.A., otv. red.; BELINA, R.A., red. izd-va; AND-  
REYEV, S.P., tekhn. red.

[Tubular units for distilling coal tar] Trubchatye agregaty dlia  
peregonki kamennougol'noi smoly. Khar'kov, Gos. nauchno-tekhn.  
izd-vo lit-ry po chernoi i tsvetnoi metallurgii, 1961. 230 p.  
(MIRA 14:11)

(Coal tar industry—Equipment and supplies)

STEPANENKO, Mariya Aleksandrovna; BRON, Yakov Abramovich; KULAKOV,  
Nikolay Konstantinovich; LEYTES, V.A., otv.red.;  
LIBERMAN, S.S., red.izd-va; ANDREYEV, S.P., tekhn.red.

[Production of pitch coke] Proizvodstvo pekovogo koksa.  
Khar'kov, Gos.sauchno-tekhn.izd-vo lit-ny po chernoi i  
tsvetnoi metallurgii, 1961. 311 p. (MIRA 14:7)  
(Coke industry—Equipment and supplies]

DIDENKO, Viktor Yefimovich; DMITRIYEV, Mikhail Mikhaylovich; LEYTES, Viktor Abramovich; OBUKHOVSKIY, Yakov Mironovich; LIBERMAN, S.S., red. izd-va; ANDREYEV, S.P., tekhn. red.

[Organization of the coke industry] Organizatsiya koksokhimicheskogo proizvodstva. Khar'kov, Gos. nauchno-tekhn. izd-vo lit-ry po chernoi i tsvetnoi metallurgii, 1961. 462 p. (MIRA 14:10)  
(Coke industry)

LEYTES, V.A., inzh.

Expansion of the resources of coal varieties for coking.  
Ugol' Ukr. no.6:17-19 Je '61. (MIRA 14:7)  
(Coke)

LEYBOVICH, R.Ye.; LEYTES, V.A.; PYZHOV, Yu.V.; SHEYKHET, A.M.

Heat consumption of coking under various temperature conditions.  
Koks i khim. no.7:24-25 J1 '61. (MIRA 14:9)

1. Dnepropetrovskiy metallurgicheskiy institut (for Leybovich,  
Pyzhov, Sheykhet). 2. Gosplan USSR (for Leytes).  
(Coke ovens)

LEYTES, V.A.; LOZANOV, I.F.

Coking coal resources of the Ukrainian S.S.R. Koks i khim.  
(MIRA 16:10)  
no. 9:3-6 '62.

1. Gosplan Ukrainskoy SSR.  
(Ukraine—Coal)

BRON, Yakov Abramovich. Prinimal uchastiye MARKUS, G.A.; DMITRIYEVA,  
M.M., retsenzent; LEYTES, V.A., otv. red.; BELINA, R.A.,  
red. izd-va; ANDREYEV, S.P., tekhn. red.

[Processing of coal tar] Pererabotka kamennougol'noi smoly.  
Moskva, Metallurgizdat, 1963. 271 p. (MIRA 16:5)  
(Coal-tar products)

LEYTES, V.A.; LOZANOV, I.F.

Some technical and economic indices of the performance of coke ovens  
in the Ukraine. Koks i khim. no.3:28-32 '63. (MIHA 16:3)

1. Gosplan UkrSSR.  
(Ukraine—Coke ovens—Testing)

LEYTES, V.A.; LOZANOV, I.F.

Analyzing some technical and economic indices of the work of the  
coke and coal chemical industry in the Ukrainian S.S.R. Koks i  
khim. no.8:52-56 '63. (MIRA 16:9)

1. Gosplan UkrSSR.  
(Ukraine--Coke industry)

TAYTS, Ye.M., doktor tekhn. nauk; SHVARTS, S.A., kand. tekhn.  
nauk[deceased]; PEYSAKHZON, I.B., inzh.; GEL'FER, M.L.,  
inzh.; DMITRIYENKO, M.T., inzh.; DORFMAN, G.A., inzh.;  
IZRAELIT, Ye.M., inzh.; KULAKOV, N.K., inzh.; KUSHLYANSKIY,  
B.S., inzh.; MEYKSON, L.V., inzh.[deceased]; LEONOV, A.S.,  
inzh.; SHVARTS, G.A., inzh.; SHVARTSMAN, I.Ya., inzh.;  
YATSENKO, N.Ya., inzh.; BABIN, P.P., inzh.; KHANIN, I.M.,  
doktor tekhn. nauk, prof., red.; KOZYREV, V.P., inzh.,  
red.; KUPERMAN, P.I., inzh., red.; LGALOV, K.I., inzh.,  
red.; LEVTEV, V.A., inzh., red.; LERNER, B.Z., inzh., red.;  
POTAPOV, A.G., inzh., red.; SHELKOV, A.K., red.

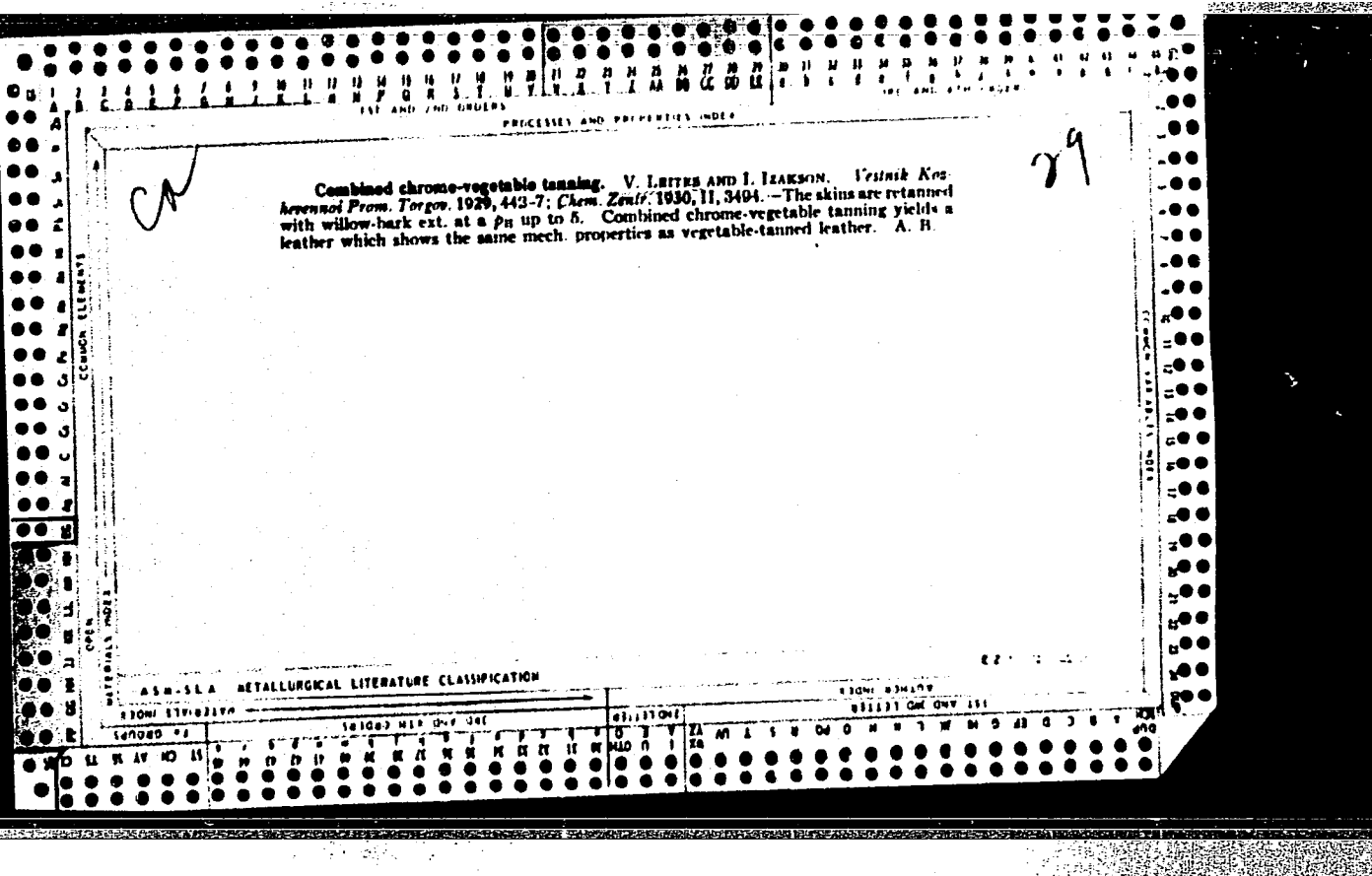
[By-product coke industry worker's handbook in six volumes]  
Spravochnik koksokhimika v shesti tomakh. Moskva, Metal..  
lurgija. Vol.2. 1965. 288 p. (MIRA 18:8)

LIVTES, V.G., referent

New methods for the control of hypoderme flies. Veterinaria 36  
no. 8:86 Ag '59. (MIR 12:11)  
(Warble flies) (Phosphoric acid--Therapeutic use)

LEYTES, V.G., podpolkovnik meditsinskoy sluzhby; RAYZ, M.I., podpolkovnik meditsinskoy sluzhby; YAKOVLEVA, A.A.

Prevention of epidermophytosis among replacements. Voen.-med. zhur.  
(MIRA 15:2)  
no. 8:72-74 Ag '61. (DERMATOPHYTES) (MEDICINE, MILITARY)



Ca  
30

Processes and Properties  
Filters for rubber soles or for artificial leather. V. G.  
Leiters, S. P. Krawytskii and N. M. Chetverikov. Russ.  
33, 127, Nov. 30, 1933. Wood pulp is moistened with a  
soln. of  $H_2SO_4$ , heated in an autoclave to about 175° with  
superheated steam, and the volatile matter evapd. The  
temp. is then raised to 500° and the carbonized residue is  
ground in ball mills or colloidal mills.

ASB-SLA METALLURGICAL LITERATURE CLASSIFICATION

EDITION 1964

Edition 1964

Series A

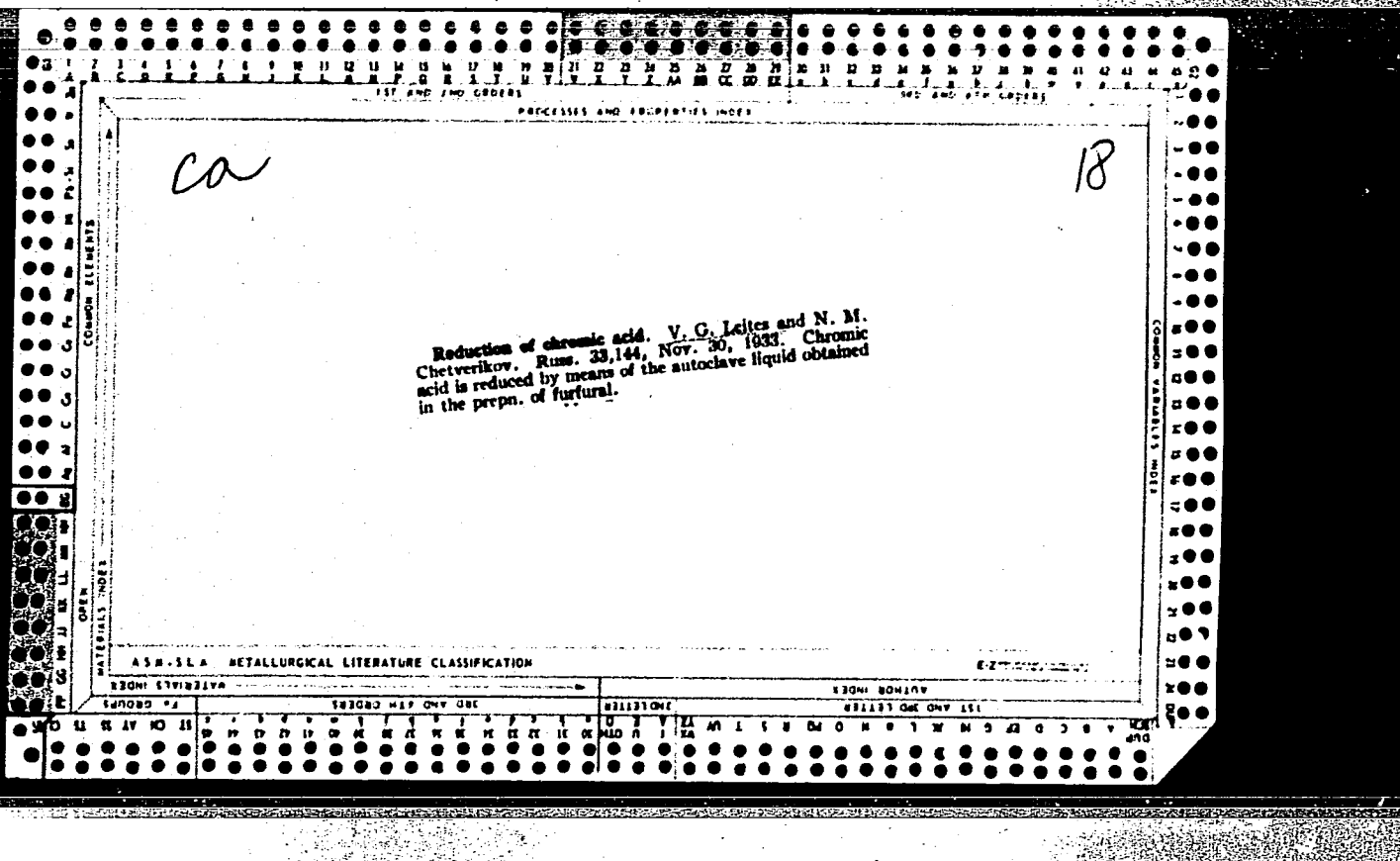
Classification

Classification

Series B

Classification

Classification



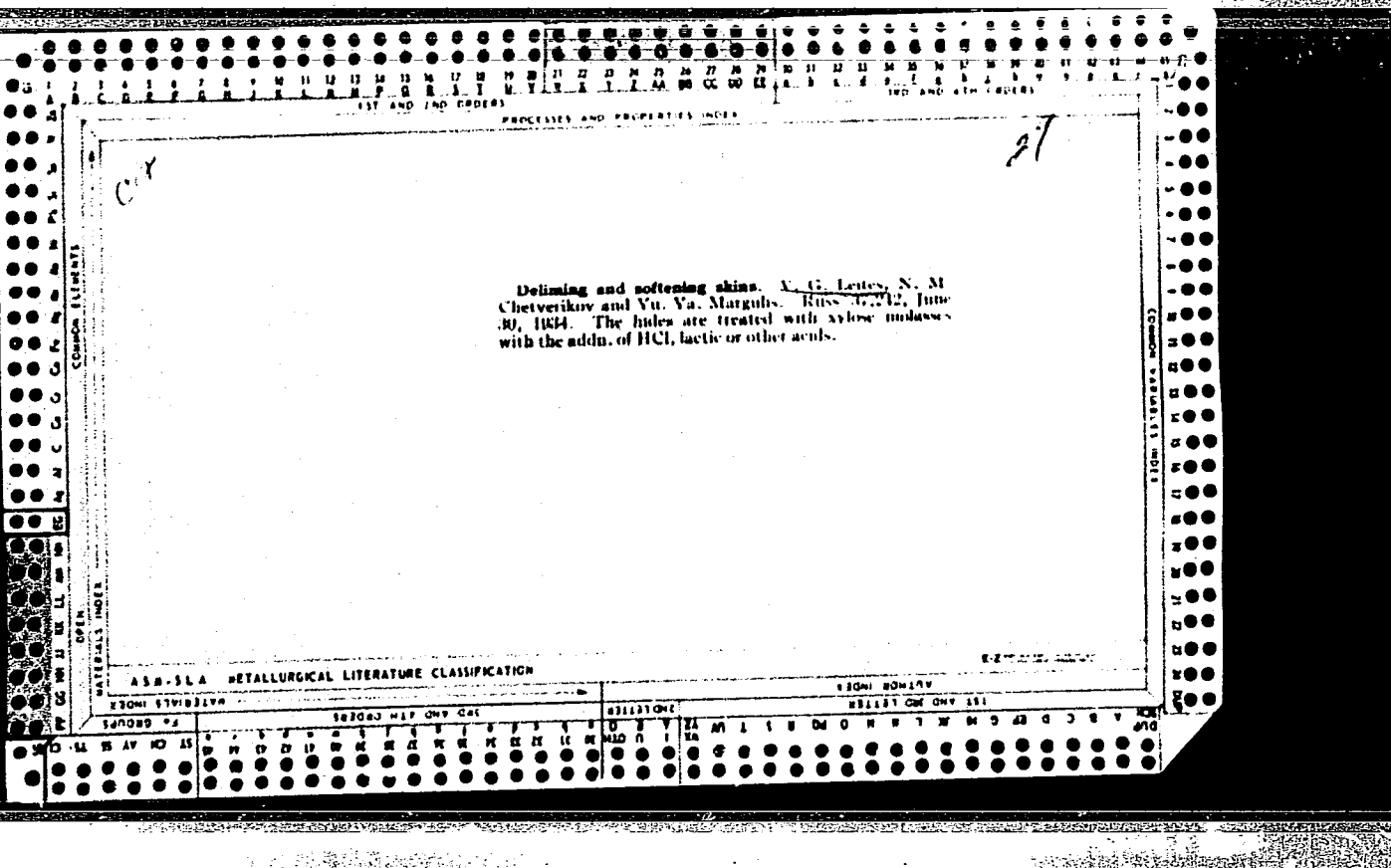
Reducing dichromate with pentose nucleases. V. Leites. *Kochewno-Obninsk Prom.* 1933, No. 12, 432; *Chemie & Industrie* 31, 660.—A study of the reduction of dichromate with the products of hydrolysis of hemicellulose by weak acids. Hemicellulose is much more easily hydrolysed than cellulose. In the hydrolysis of hemicellulose with a high pentose content, it is preferable not to go

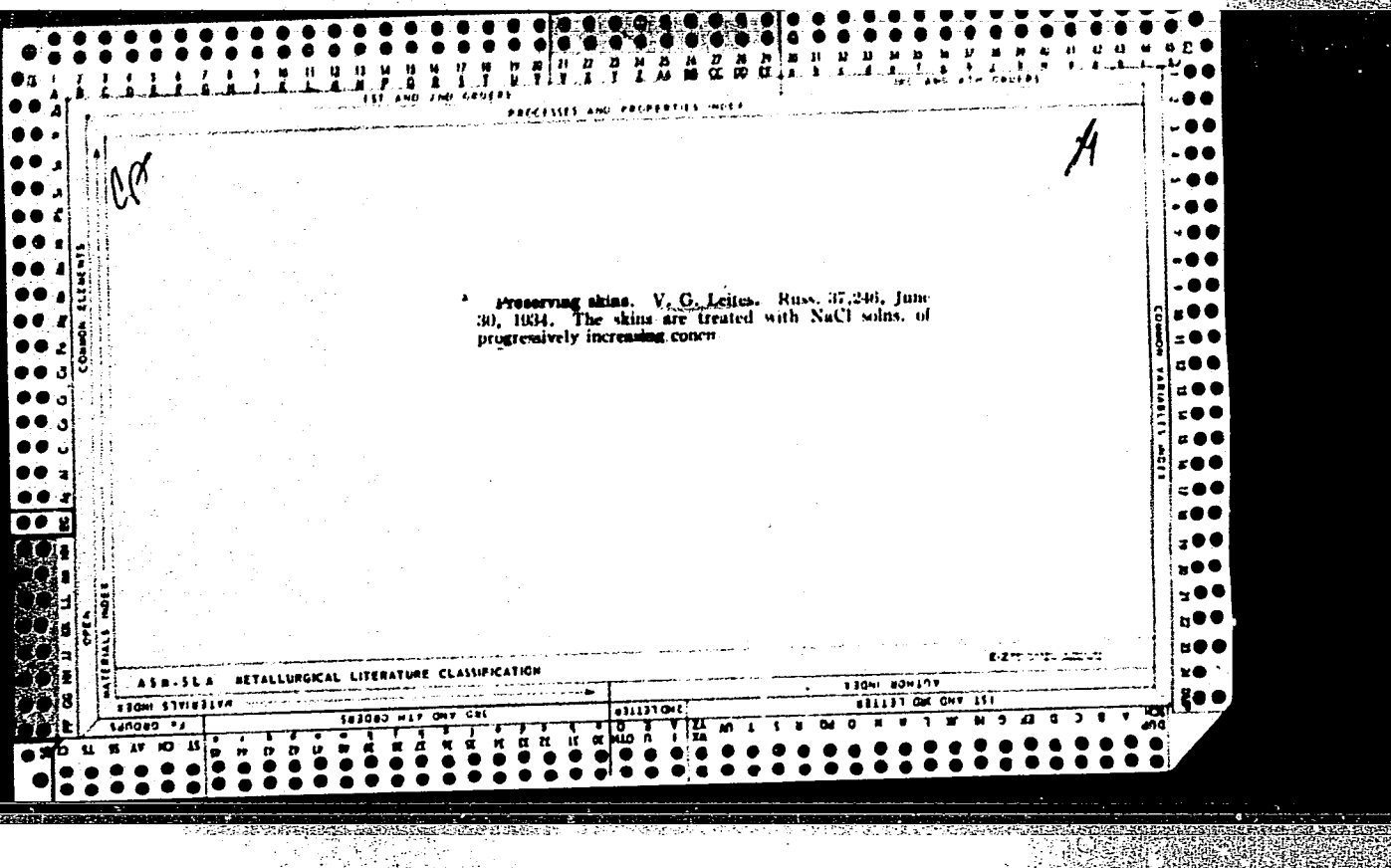
above 138°; under normal conditions, hydrolysis solubilizes about 50-70% of the original hemicellulose. Reduction of dichromate by the hydrolysis products, or "pentose molasses," takes place normally, and hides treated with this "molasses" and then tanned with regenerated dichromate meet perfectly the requirements of the standards. The expt. results confirm the possibility of using "pentose molasses" instead of glucose or other reducing agents for the reduction of dichromate. A. Papineau-Couture

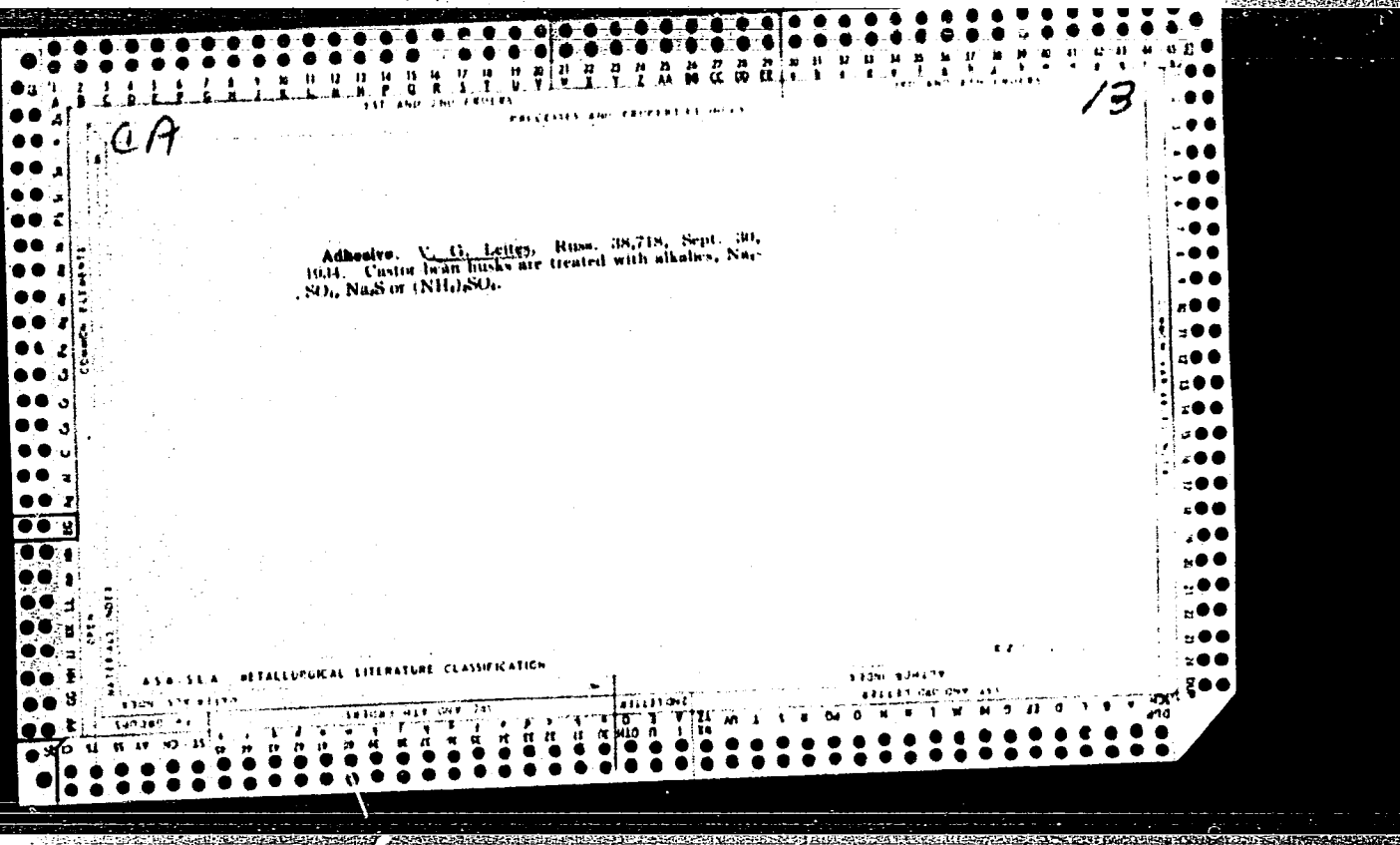
## METALLURGICAL LITERATURE CLASSIFICATION

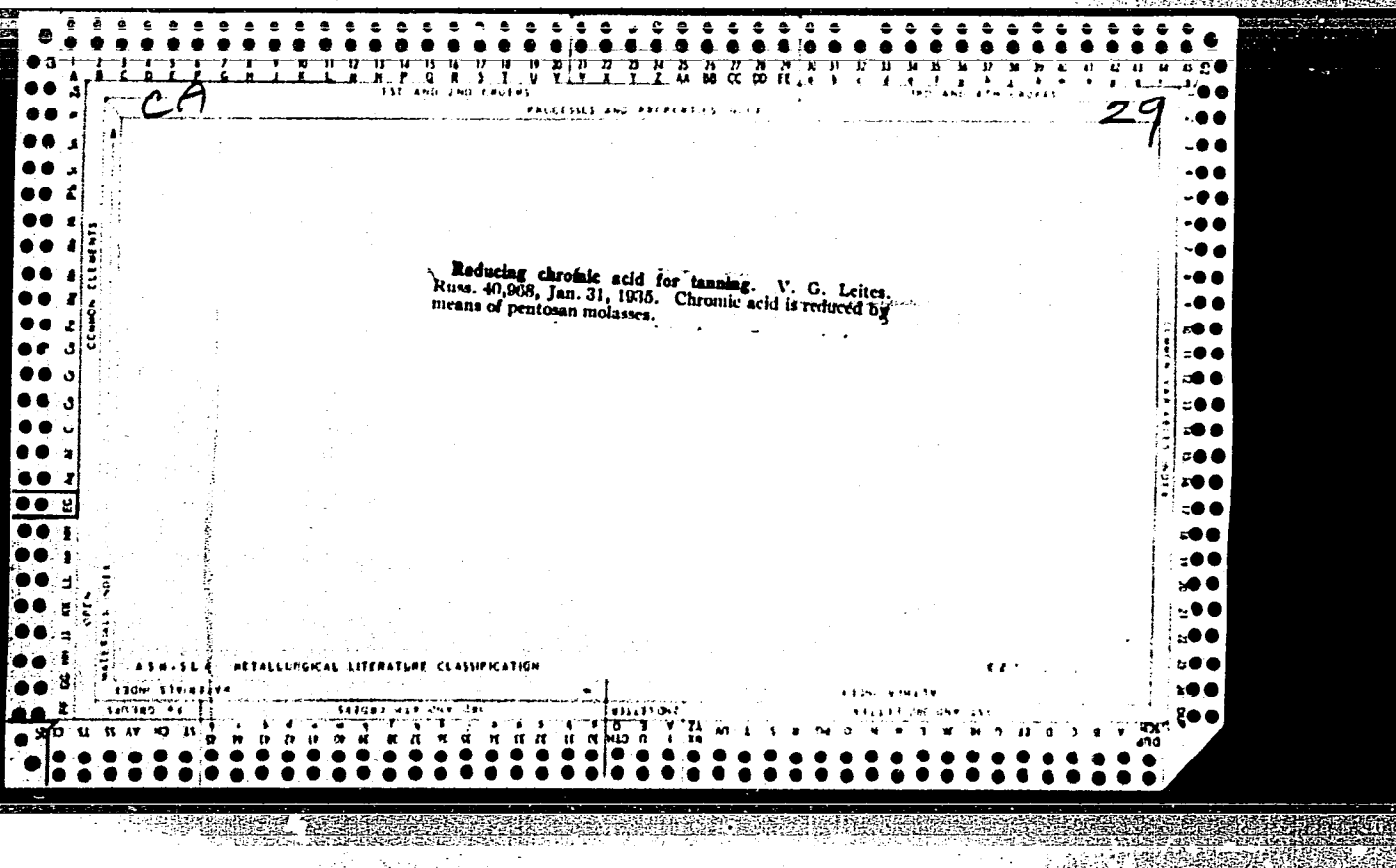
**APPROVED FOR RELEASE: Monday, July 31, 2000**

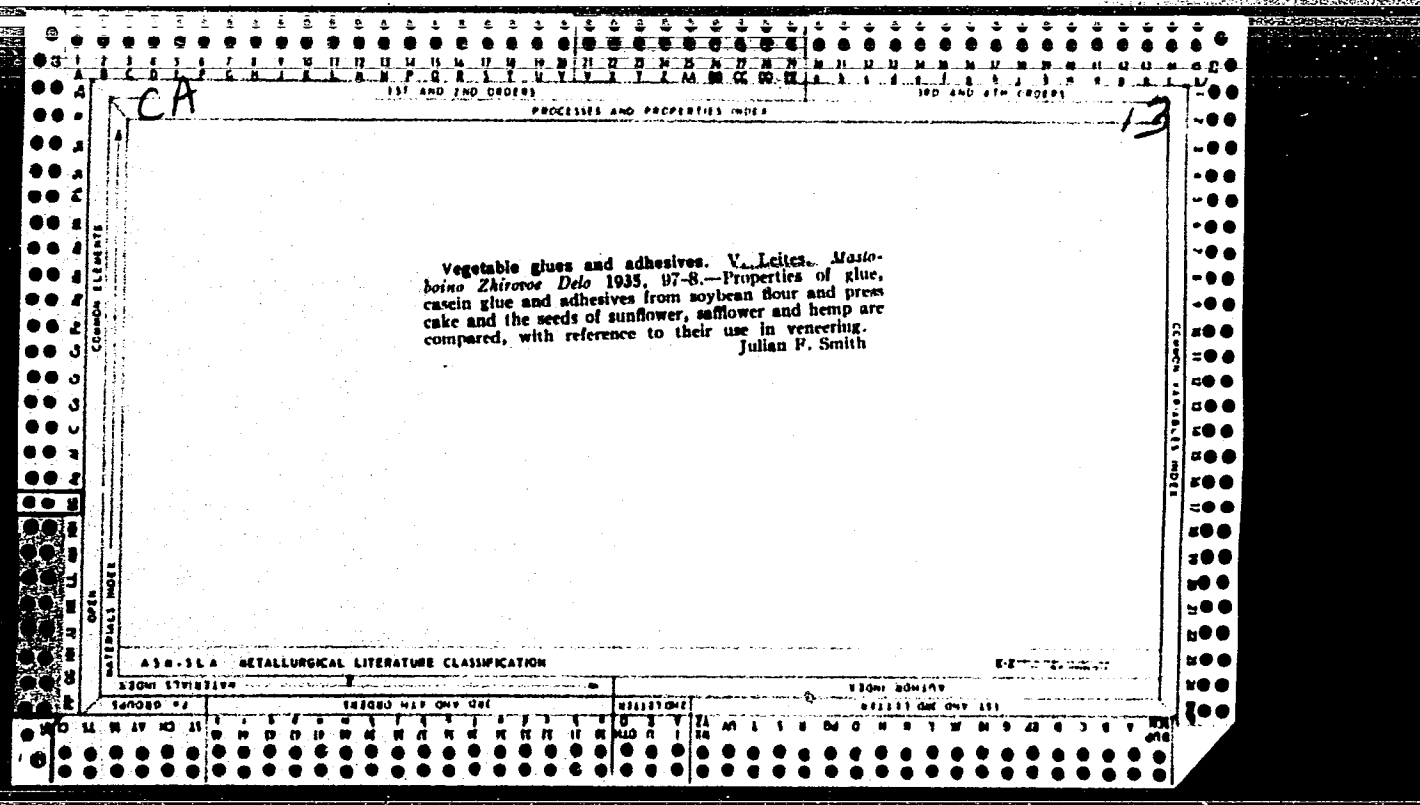
CIA-RDP86-00513R000929720C

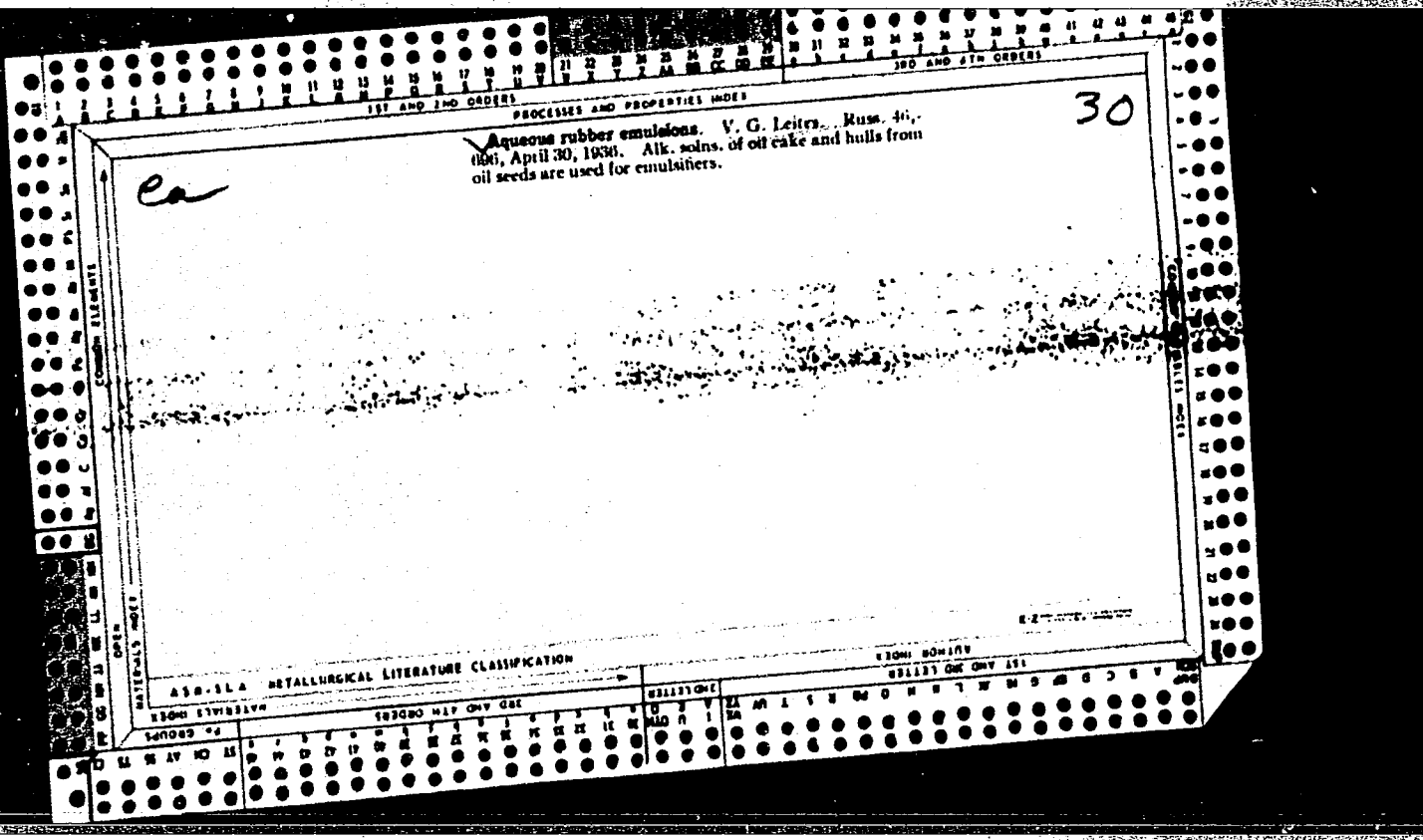


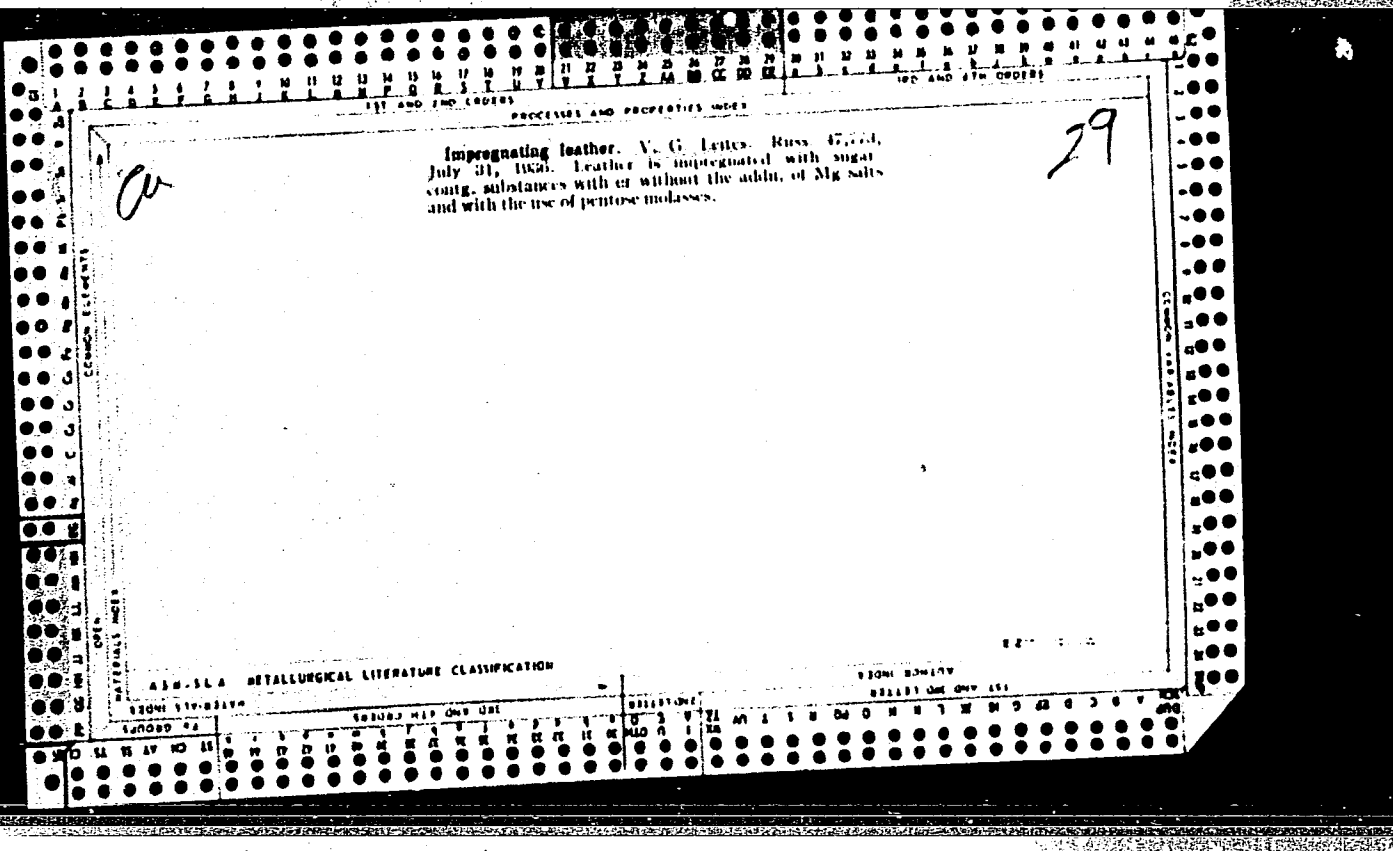


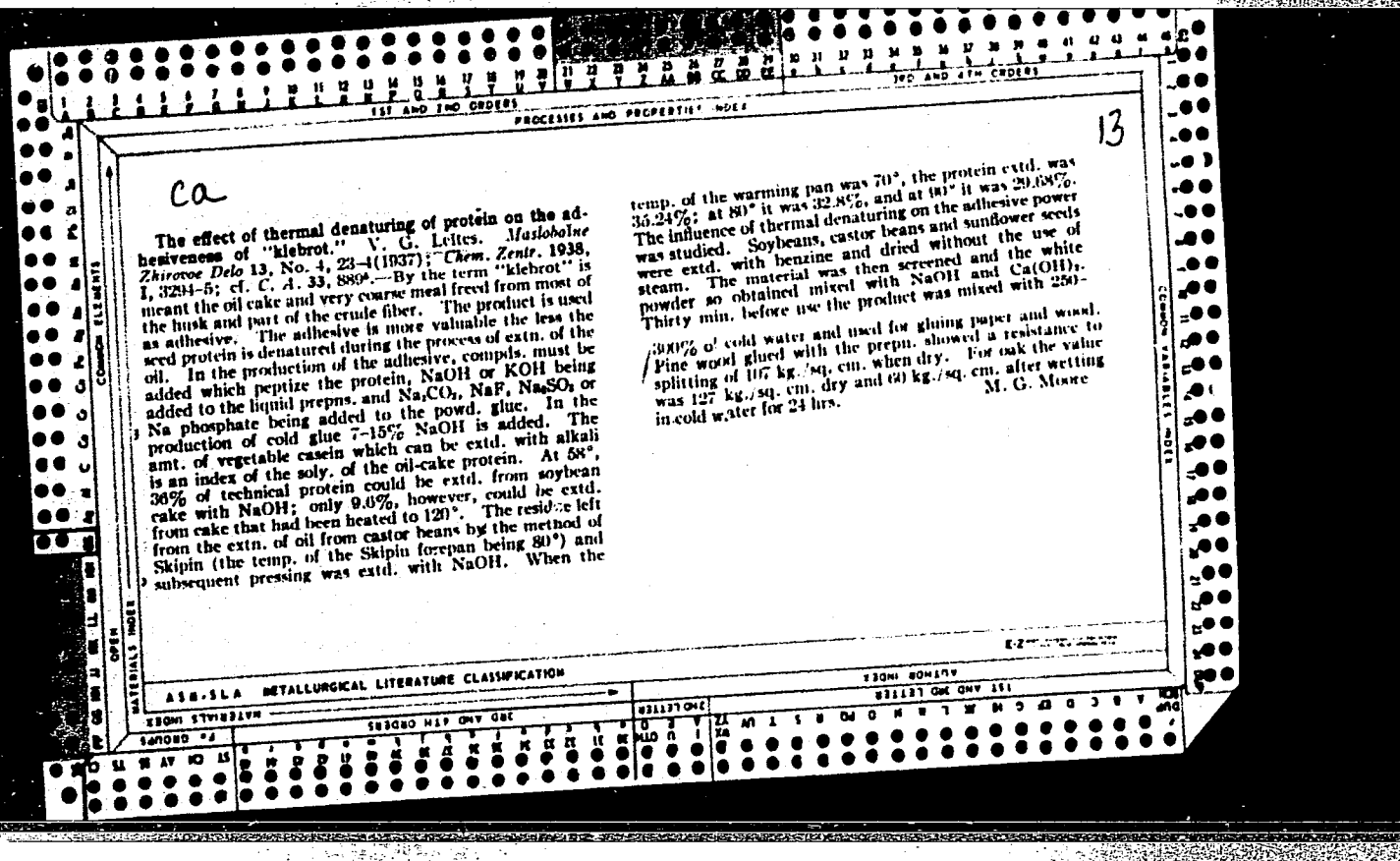


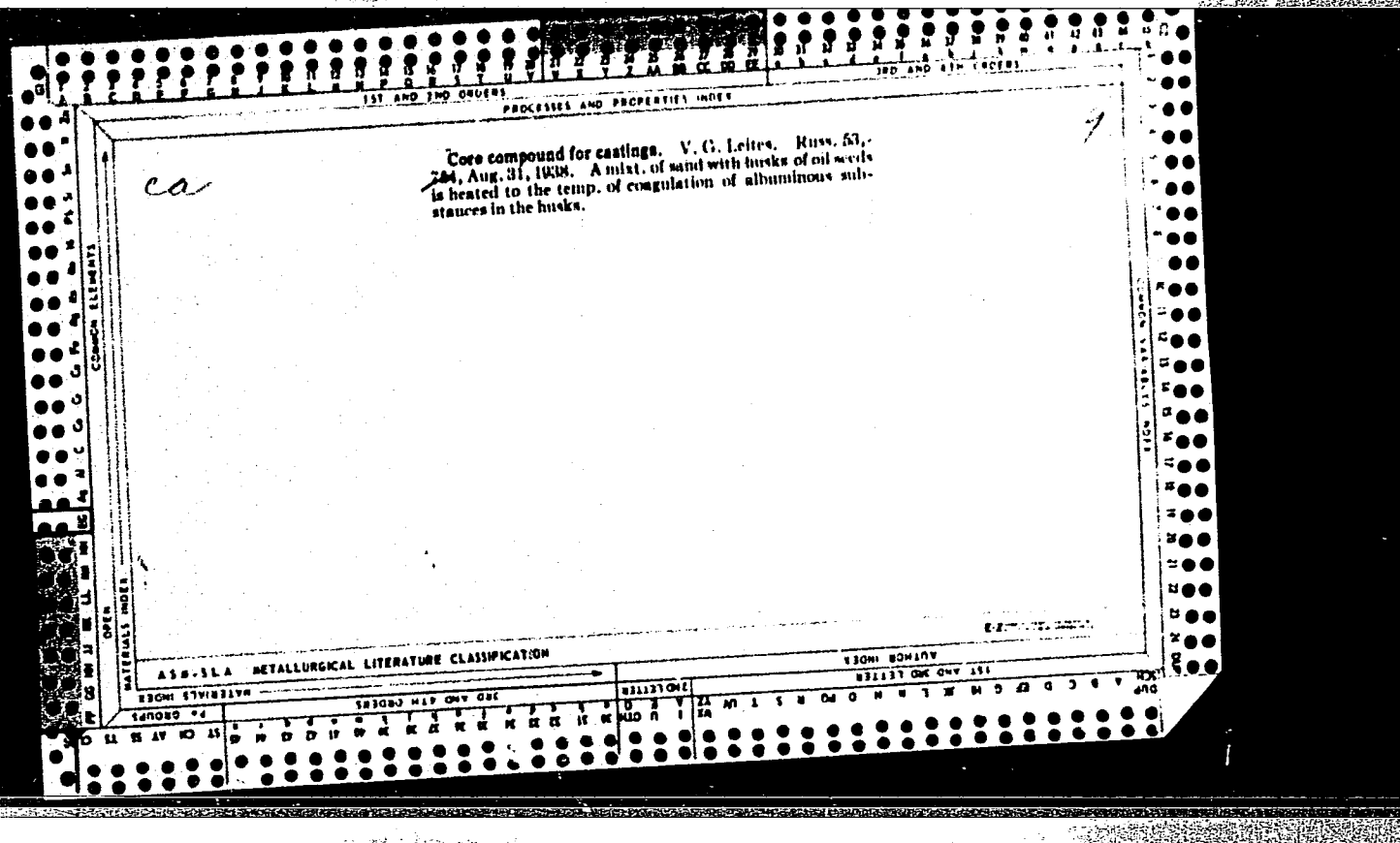


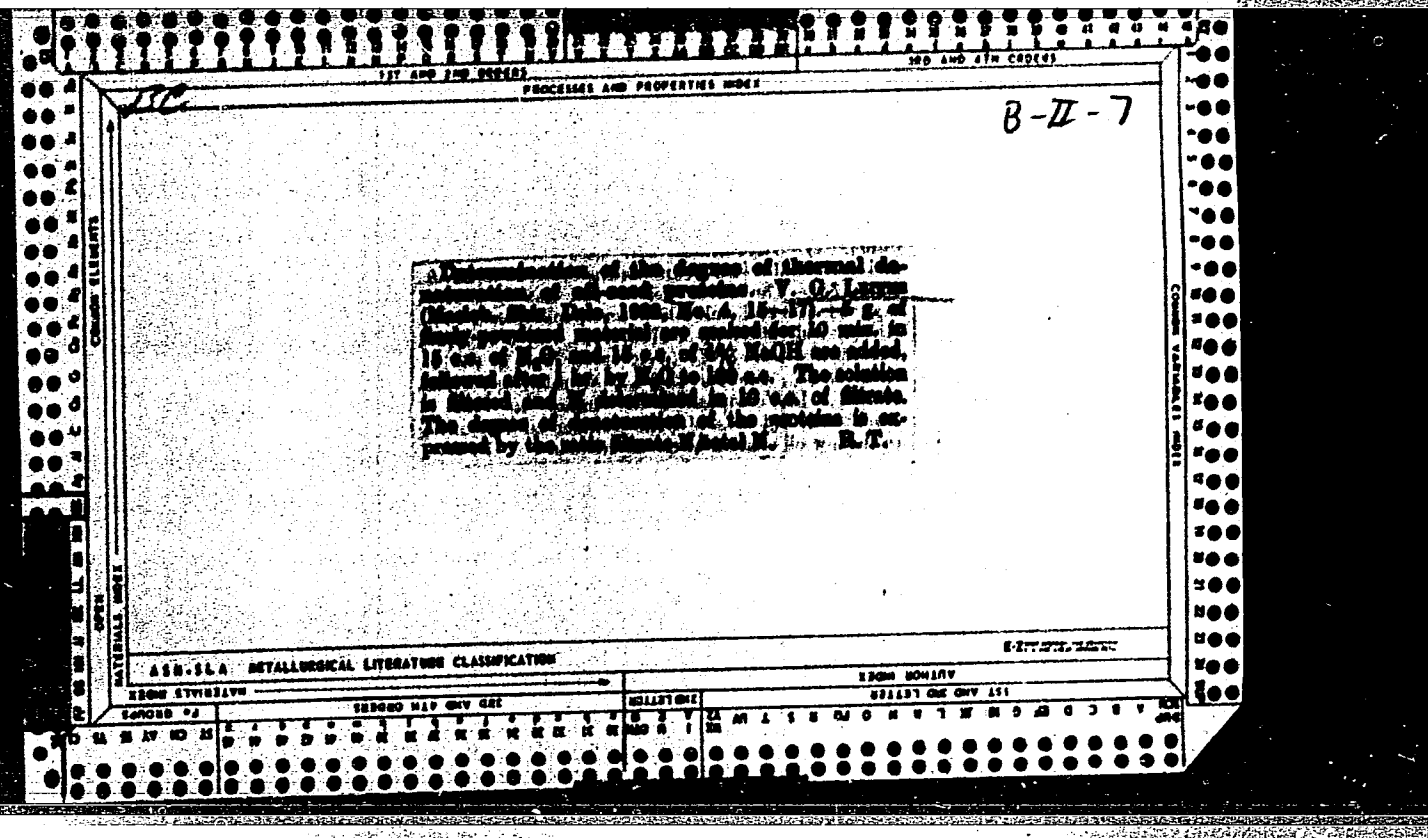






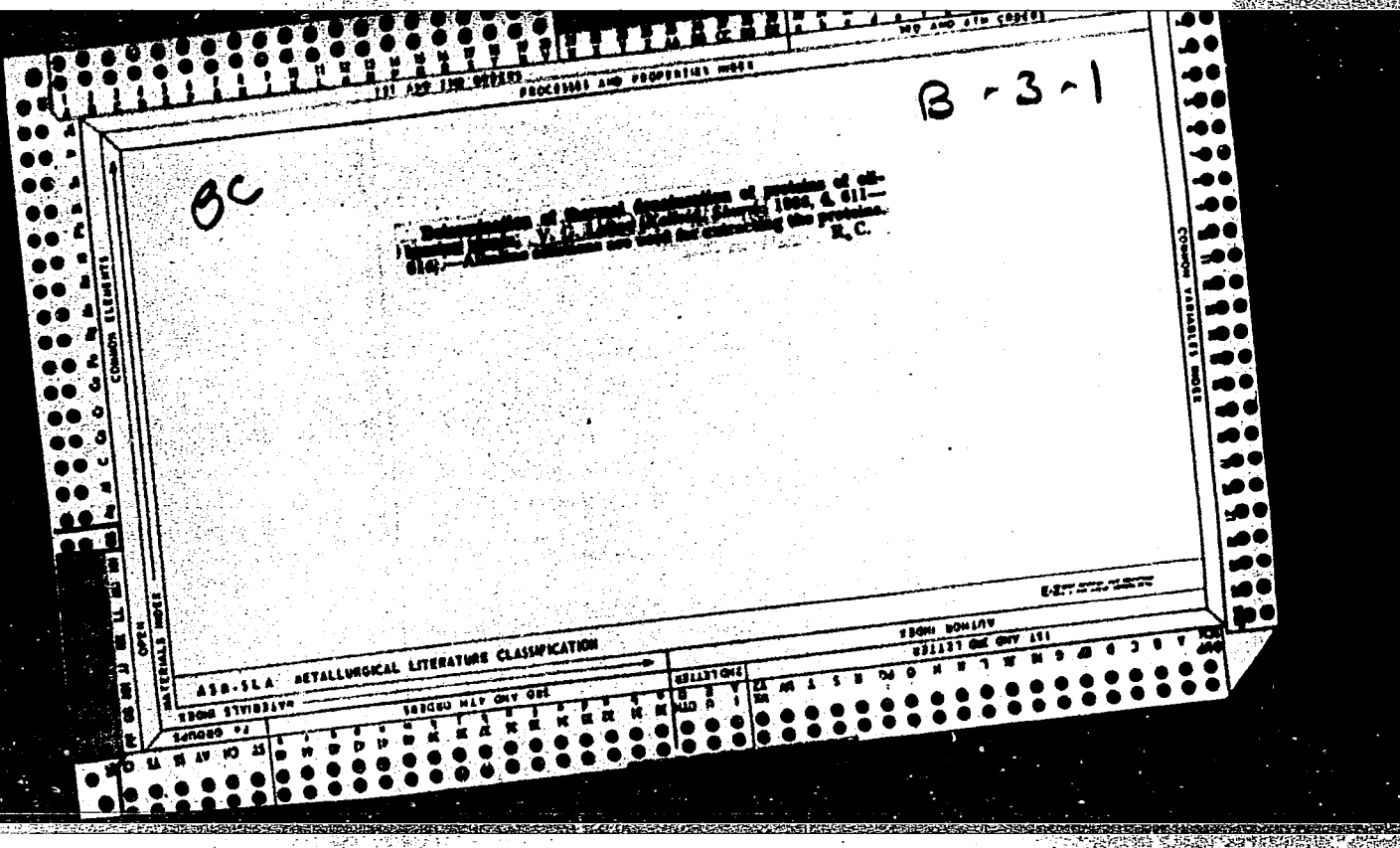






"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000929720



APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000929720C

Preparation of water paints with albuminous binding materials obtained from oil-seed press cake and extraction waste. P. V. Serb-Serbin, V. G. Lelecs and B. L. Davydovskaya. *Ovg. Chem. Ind.* (U. S. S. R.) 5, 360-1

(1938).—Promising results are reported in the use of waste albuminous materials of the oil extn. in the prepn. of water paints. To this end, about 98% of cellulose material is removed from the finely ground press cake and extn. waste by sifting and the residue is emulsified with 5-10% NaOH. The emulsions obtained from the waste products of castor and soybeans and cotton, flax and sunflower seeds when mixed with suitable pigments and 1.05-3.3% PhOH give stable dry mixes., pastes and ready-for-use paints comparable in their properties to com. products.

26

14

卷之三

## **INTERNATIONAL MEDICAL LITERATURE CLASSIFICATION**

334-834124  
111111 205 957 151

APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000929720C

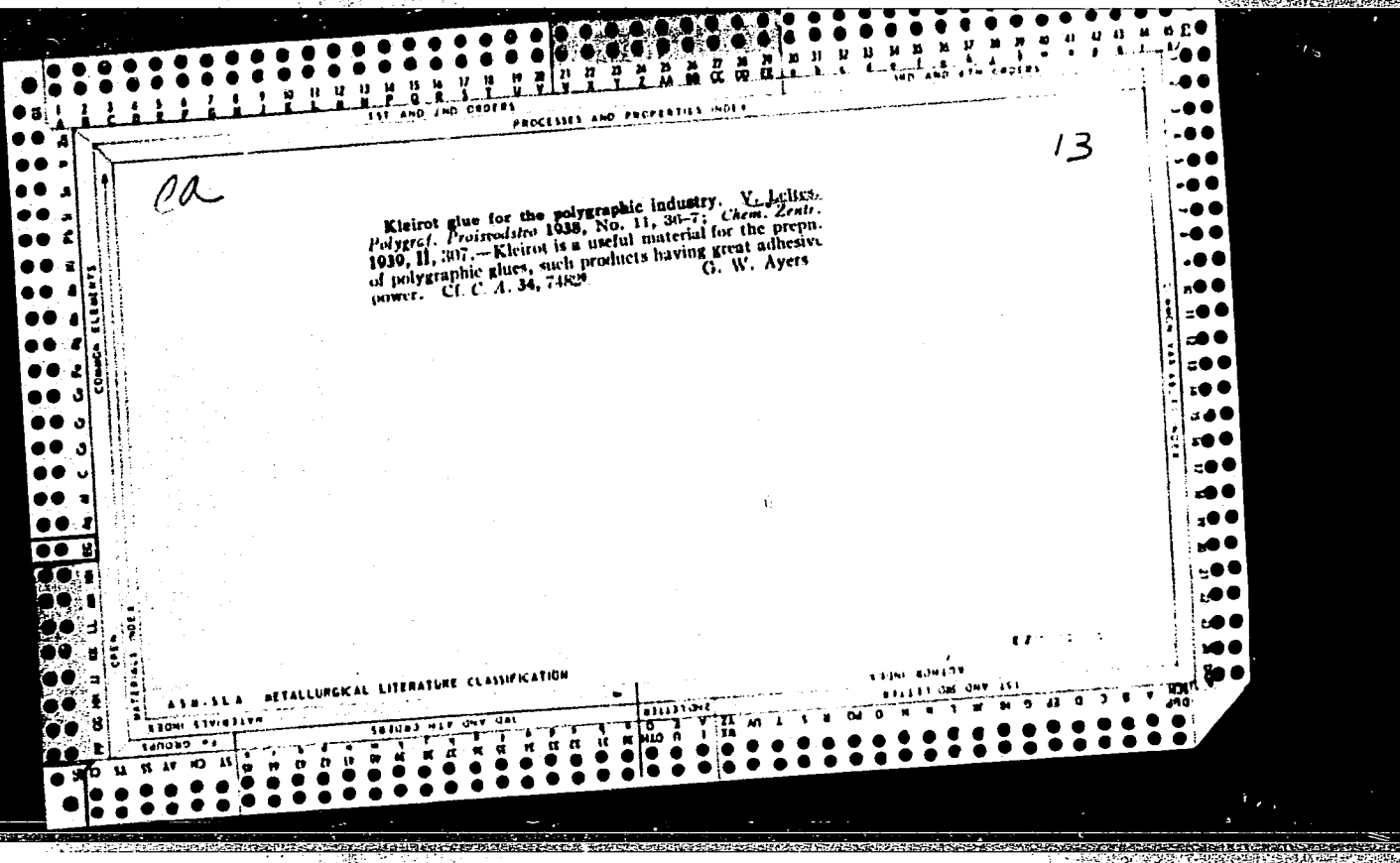
The use of the waste from the production of vegetable oils as a binding agent. V. G. Lelies. *Litelnoe Delo* 9, No. 7, 22-5 (1938); *Chem. Zentral.* 1939; J., 2279; cf. C. A. 33, 4300, 9449.—As a continuation of earlier work on the utilization of "Kleirot" (cf. C. A. 32, 43659) it was shown to be possible to use Kleirot as a binding material for quartz sand in foundries under such conditions that drying is done at 220-40° and not less than 2.5-3% Kleirot and 6% water are added. Kleirot from flaxseed and castor beans is especially well suited for this purpose.

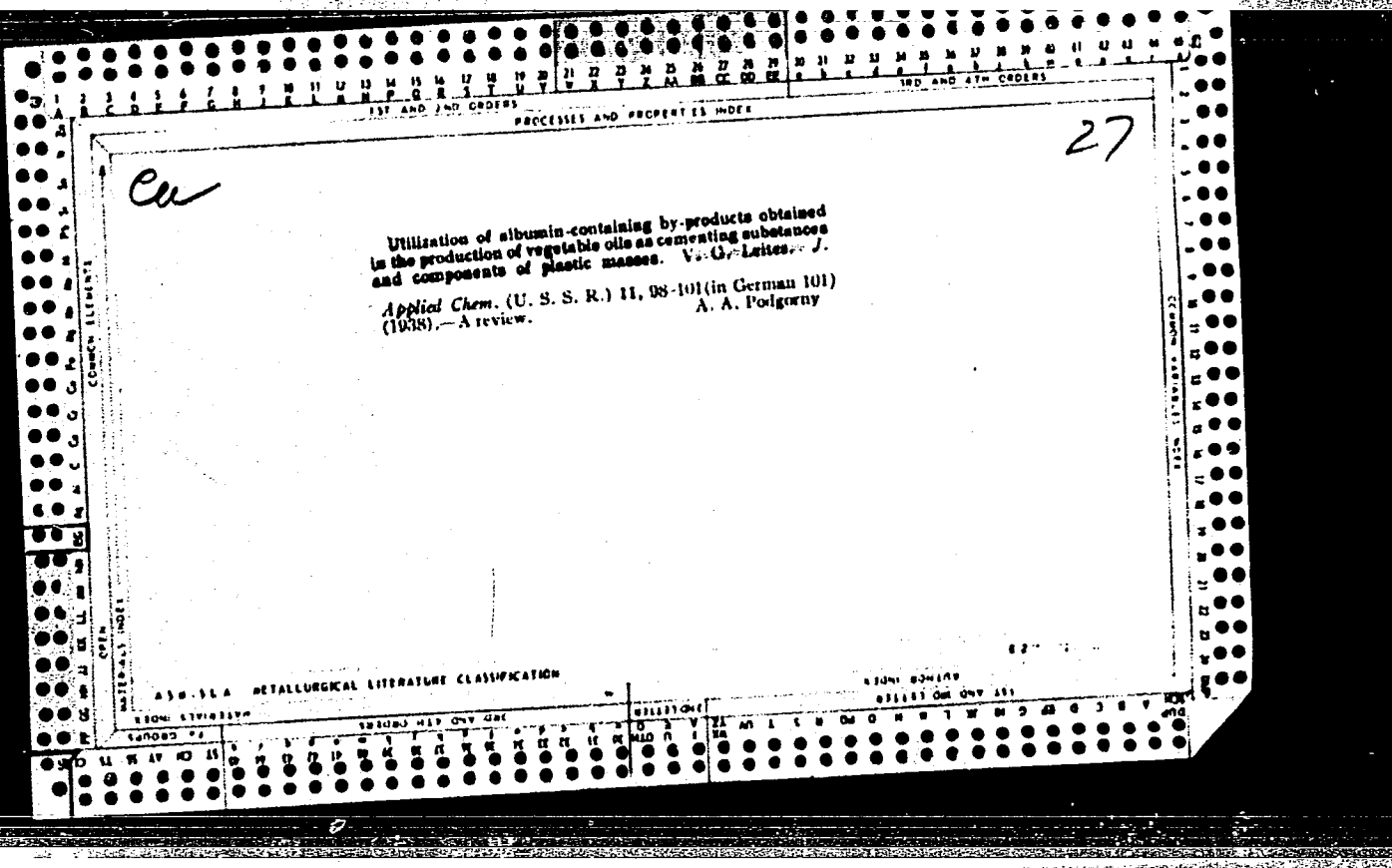
*post.*  
**M. G. Moore**

13

CA

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000929720C





Simplified method for the determination of thermal desaturation of albuminous substances in oil seeds. V. G. Leites. *Maslobova Zhurn. Delo* 14, No. 4, 15-17 (1938).—In the modified Goldovskil method (*Ibid.* 8, No. 12, 27 (1932)), 5 g. of finely powd. press cake of extn. waste is macerated with 18 ml. water at room temp. for 10 min., and then with the addn. of 5 ml. of 4% NaOH for 1 hr. The mixt. is dilid. to 100 ml., filtered and the N content is detd. in an aliquot part (10 ml.) as usual. The content of N in the alk. extn. when expressed in percentage of total N in the sample shows the degree of thermal decompr. of protein in the material. C. B.

**ABD-56-8 METALLURGICAL LITERATURE CLASSIFICATION**

**APPROVED FOR RELEASE: Monday, July 31, 2000**

CIA-RDP86-00513R000929720C

LEVTEV, V. G.

"Oil Cake and Grist' of Oil Seeds as a Glue and as Binders." Sub 21 Doc 51, Moscow Inst of National Economy imeni G. V. Plekhanov.

Dissertations presented for science and engineering degree in Moscow during 1951.

SO: Sum. No. 400, 9 May 55.

"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000929720

APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000929720C

KHATIN, Moisey Grigor'yevich, doktor veterinarnykh nauk; LEYTES, Veniamin  
Grigor'yevich, kandidat tekhnicheskikh nauk; BENYUMOV, O.M.,  
redaktor; PLEVZNER, V.I., tekhnicheskiy redaktor

[Skin diseases and flaws in the pelts of animals] Bolezni kozhi i  
poroki shkur zhivotnykh. Moskva, Gos. izd-vo selkhoz. lit-ry,  
1956. 92 p.

(Hides and skins) (Skin--Diseases)

(MLRA 9:8)

LEYTES, Veniamin Grigor'yevich, kandidat tekhnicheskikh nauk; LYUKSEMBURG,  
N.I., kandidat tekhnicheskikh nauk, spetsredaktor; FEDOSOVA, N.I.,  
redaktor; GOLUBKOVA, L.A., tekhnicheskiy redaktor

[Raw hides, furs, and sheepskins; a commercial guide] Tovarovedenie  
kozhevennogo syr'ia, shubnoi i mekhovoi ovchiny. Moskva, izd-vo  
tekhn. i ekon. lit-ry po voprosam mukomol'no-krupianoi, kombikormovoii  
promyshl. i elevatorno-skladskogo khoziaistva Khleboizdat, 1956.  
(MLRA 10:1)

138 p.  
(Hides and skins)

LEYTES, V.G.

KIROKOS'YANTS, M.Kh.; LEYTES, V.G.

Greater selection of antiseptics for the preservation of hides.  
Leg. prom. 16 no.8:44-45 Ag '56. (MIRA 10:12)  
(Hides and skins) (Antiseptics)

LEYTES, V.G., kand. tekhn. nauk.

Coordinate the operation of tanneries and important meat combines.  
Leg. prom. 18 no. 1:12-13 Ja '58. (MIRA 11:2)  
(Leather industry) (Meat industry)

ANFIMOV, A.N.; LEYTES, V.G.; SMOL'SKIY, N.T.

Preserving skins with multicomponent salt solutions. Leg.prom.  
18 no.11:33-35 N '58. (MIRA 11:12)  
(Hides and skins)

*Leytes V.*

ANFIMOV, A., kand.tekhn.nauk; LEYTES, V., kand.tekhn.nauk; SMOL'SKIY, N.,  
inzh.

Preserving hides in salt brines with high specific gravity.  
Mias. ind. SSSR 29 no.1:15-17 '58. (MIRA 11:3)  
(Hides and skins)

ANFIMOV, A.N., kand.tekhn.nauk; LEYTES, V.G., kand.tekhn.nauk; SMOL'SKIY,  
N.T., mladshiy nauchnyy sotrudnik.

Intensification of hide preserving processes. Trudy VNIIMP no.9:  
138-143 '59.  
(MIRA 13:8)  
(Hides and skins--Preservation)

LEYTES, V.G., podpolkovnik meditsinskoy sluzhby

Disinfection of floating bath houses infected with epidermophytosis;  
abstract. Voen.-med.zhur. no.3:79 Mr '61. (MIRA 14:7)  
(BATHS—DISINFECTION) (RINGWORM)

"APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000929720

LEYTES, Yu.S.

Characteristics of a single-stage hydraulic torque converter. Trudy  
Lab.gidr.mash.AN USSR no.11:158-170 '64. (MIRA 17:10)

APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R000929720C

LEYTES, Yu.S., inzh.

Use of a friction clutch for blocking a reversible hydraulic marine transmission system. Izv. vys. ucheb. zav.; energ.  
4 no.8:110-117 Ag '61. (MIRA 14:8)

1. Laboratoriya gidravlicheskikh mashin AN USSR.  
(Marine engines)  
(Oil hydraulic machinery)